## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	159440	"5" not "6"	USPAT	OR	ON	2008/07/21 03:14
L3	12408	"s5" not "s6"	USPAT	OR	ON	2008/07/21 03:14
L4	258	(transparent or transluscent or glass) near substrate and auxiliary near electrode and (transparent or transluscent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/21 03:14
L5	64	(transparent or transluscent or glass) near substrate and auxiliary near electrode same (transparent or transluscent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/21 03:14
L6	194	L4 not L5	USPAT	OR	ON	2008/07/21 03:14
L7	258	(transparent or transluscent or glass) near substrate and auxiliary near electrode and (transparent or transluscent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/21 03:56
L8	318	(transparent or transluscent or glass) near substrate and auxiliary near electrode and (transparent or transluscent) with (conduct\$3) with (film or layer or pattern)	USPAT	OR	ON	2008/07/21 03:56
L9	60	8 not 7	USPAT	OR	ON	2008/07/21 03:57

L10	672	(transparent or transluscent or glass) near substrate and auxiliary with electrode and (transparent or transluscent) with (conduct\$3) with (film or layer or pattern)	USPAT	OR	ON	2008/07/21 04:12
L11	354	10 not 8	USPAT	OR	ON	2008/07/21 04:12
L12	258	(transparent or transluscent or glass) near substrate and auxiliary with (conduct \$3 or metal) near (film or layer or pattern) and (transparent or transluscent) with (conduct\$3 or metal) with (film or layer or pattern)	USPAT	OR	ON	2008/07/21 04:37
L13	2339	257/750	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:01
L14	2	"20070079869"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:02
L15	2801	313/503	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:11
L17	6120	313/506	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:33
L18	2624	313/512	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:59

L19	1850	313/498	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:26
L22	1	first near auxiliary near electrode with (carbon near particles or ruthenium near particles or ruthenium near oxide near particles) same (binder near component or epoxy) and second near auxiliary near electrode with (metal near particles) same (binder near component or epoxy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:31
L23	1	auxiliary near electrode with (carbon near particles or ruthenium near particles or ruthenium near oxide near particles) same (binder near component or epoxy) and second near auxiliary near electrode with (metal near particles) same (binder near component or epoxy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:31
L24	1	auxiliary near electrode with transparent near coat near layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:42
L25	1	auxiliary near electrode with (transparent or translucent\$3) near coat near (layer or film)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:43
L26	6	auxiliary near electrode with (transparent or translucent\$3) near coat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:43

L27	5	(transparent or translucent\$3) near conduct\$3 with oxide near particles with ("nm" or nanometer) with average near particle near diameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:49
L28	681	136/263	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 07:41
<b>S</b> 1	272	(transparent or transluscent or glass) with substrate and (adhes\$3 or attach\$3 or glue) and auxiliary near electrode and (transparent or transluscent) with (conduct\$3)	USPAT	OR	ON	2008/07/20 20:32
82	219	(transparent or transluscent or glass) near substrate and (adhes\$3 or attach\$3 or glue) and auxiliary near electrode and (transparent or transluscent) with (conduct\$3)	USPAT	OR	ON	2008/07/20 20:36
\$3	31	(transparent or transluscent or glass) near substrate and (adhes\$3 or attach\$3 or glue) near (layer or film) and auxiliary near electrode and (transparent or transluscent) with (conduct\$3)	USPAT	OR	ON	2008/07/20 20:44
<b>S</b> 4	370	(transparent or transluscent or glass) near substrate and auxiliary near electrode and (transparent or transluscent) with (conduct\$3)	USPAT	OR	ON	2008/07/20 20:47

S5	258	(transparent or transluscent or glass) near substrate and auxiliary near electrode and (transparent or transluscent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/20 20:48
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